

The Berlin InvenTeam has received numerous accolades since the club's inception during the 2010-2011 school year, including:

- 2010-2011 Lemelson-MIT InvenTeam grant: Adaptive Sports Device for the Hearing Impaired
- 2011-2012 Lemelson-MIT InvenTeam continuation grant: Adaptive Device for the Blind
- 2012-2013 3rd Place General Dynamics Design Challenge
- 2013-2014 AbilityOne Design Challenge participation
- 2014-2015 Samsung Solve for Tomorrow State winner: Roadway Alert System
- 2015-2016 Lemelson-MIT InvenTeam grant: Lever, Launch & Retrieve device
- 2016-2017 Clean Tech Competition participation



- 2017-2018 TI-Codes Contest National Grand Prize Winner: Clean Air Device
- 2018-2019 Exploravision Competition Millet Winnower & Thresher Device for Women in Uttarakhand, India
- 2019-2020 General Dynamics Design Challenge: Telepresence Robot
- 2020-2021 Samsung Solve for Tomorrow: Semi-Finalist Remotely Operated Vehicle (ROV) to remove invasive water chestnut plants from local waterways
- 2021-2022 FIRST Tech Challenge Freight Frenzy Alliance Finalist NY Excelsior Competition



Inspiring a new generation of inventors through technological solutions to real-world problems.

Berlin InvenTeam

The Berlin InvenTeam is an extra-curricular Engineering design club within our Technology Education program at the high school.

We design, build, code & test solutions to problems we have identified.

New members are solicited from high school students who have skills in the following areas: Computer Aided Design (CAD), Computer Programming (JAVA language), Electrical and Mechanical.

The size of the team fluctuates based on the current years' competition.

This year (2022-2023) we are competing in the FIRST Tech Challenge PowerPlay.

